





J. D. Semeleer

M. E. V. Pourier





M. M. Curiel

Four Process/Mechanical **Employees Join Management Ranks June**

Effective June 1, 1977, MANUEL M. CURIEL was promoted to Tug Captain in Process - Oil Movements, Floating Equipment, while ARTURO M. KELLY became a Mechanical Supervisor in Mechanical - C&T/Facilities. In Mechanical - Electrical/Instrument Maintenance Division, JUAN D. SE-MELEER and MELENO E. V. POU-**RIER** advanced to Instrument Technician. With their recent promotion, these employees became management members.

MANUEL M. CURIEL began his Company employment in 1955 as a Messenger in the former Mechanical -Administration where he advanced to Office Boy A. In 1959 he transferred

to Marine - Floating Equipment Division as a Launch Attendant. He became a Launch Helper A and advanced to Quartermaster late 1964. He was promoted to Tug Operator in 1970.

Manuel, who recently obtained his Mate Certificate for Coastal Towing Navigation after completing a oneyear theoretical Tug Master Training Program, has several years of experience on the Lago tugboats. He has also worked on board the "Ellen F. McAllister" and Lago's newest tug, the "Esso Santa Cruz" to gain twinscrew/flanking rudder experience.

Manuel and his wife Filomena and children Francis (12), Sharine (6) and

Tom Golda Named Division Superintendent-HDS In Process Department Effective 4

Following a three-week training and introduction program here at Lago, Thomas (Tom) J. Golda of Exxon U.S.A. Bayway Refinery assumed the position of HDS Division Superintendent effective June 24. Before coming to Aruba, Tom had been supervising the Operations Support Section in Bayway's Technical Department.

A 1964 B.S. Chemical Engineer from the Newark College of Engineering in New Jersey, Tom obtained his M.S. degree from the Drexel Institute of Technology in Philadelphia two years later.

Tom has over ten years' experience with Exxon, where he has had various assignments in technical as well as operational functions.

Accompanying Tom in his new assignment here in Aruba are his wife Marilyn and sons Thomas (8), Michael (4) and John (2). The Golda's are planning to do a lot of hiking and



T. J. Golda

swimming on the island, while Tom is looking forward to practicing one of his favorite sports, sailing.

Ferdinand (5) live in Pos Chiquito. ARTURO M. KELLY joined Lago in November 1973 as a Metal Tradesman C in Mechanical - M&C, Pipe

(Continued on page 4)



A. I. Steenen

Alfonso Steenen Promovi Pa Senior Coordinator Den Technical Department

Efectivo 1 di Juni 1977, Alfonso (AI) I. Steenen a avanza pa Senior Coordinator den Technical - Crude & Products Coordination Division. Promer cu = promocion aki, Al tabata un Coordinador - Clean Products for di Februari 1975.

Al su promer asignacion despues di gradua for di Lago Vocational School na 1956 tabata como Engineering Trainee den Mechanical -Engineering Division. E siguiente anja el a bai Merca caminda el a studia ingeniería química na Pratt Institute. Dia cu el a regresa na 1960, el ser empleá den Technical - Process Engineering como un Jr. Engineering Assistant.

(Continua na pag. 3)

Photographs by : Joe's Photographic Service

Printer : Verenigde Antililaanse Drukkerijen N.V.



Lago Oil & Transport Co., Ltd. Aruba, Netherlanda Antitieu

Senior Editor : A. Werleman Editor : Mrs. L. I. de Cuba

Ricardo receives his 40-year service award from Division Superintendent Marciano Angela during I luncheon II the Esso Club.

Ricardo ta recibi su emblema di 40 anja di servicio for di Division Superintendent Marciano Angela durante di un comida na Esso Club.

Ricardo van der Linden of Mechanical-Machinist Reaches Milestone of 40 Years in Lago's Service

On June 14, 1977 Ricardo van der Linden, an Equipment Tradesman A Machinist in Mechanical - Machinist reached a milestone of 40 years of service at Lago. On this occasion he was guest of honor at a luncheon at the Esso Club, during which Division Superintendent Marciano Angela congratulated him and expressed gratitude for his contribution to Lago's operations. He also presented Ricardo with the corresponding 40-year service awards in the presence of Zone Supervisor D. D. S. Britten, Mechanical Supervisors R. J. van Balen and M. F. Figaroa and Ricardo's eldest son Victorino Ricardo.

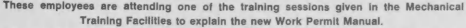
Ricardo joined Lago on March 1, 1937 as a Mechanical Apprentice of the Lago Vocational School. After a break in service, he returned to the Machinist Department where he progressed to Machinist Helper A in 1942. He became a Machinist B in 1944 and was promoted to Machinist A in 1951.

His job title was changed to Equipment Tradesman A — Machinist in 1968 and since 1965 Ricardo on several occasions acted as an Area Supervisor in the Machinist craft.

At Lago Ricardo followed a Work Direction - I program in 1958.

Ricardo and his wife Helena have four sons, ages 20, 19, 18 and 17, and a 14-year-old daughter. They live at Noord Cura Cabai 130, Brasil.





E empleadonan aki ta atendiendo uno di e sesionnan di entrenamento duná den Mechanical Training Facilities pa splica e Work Permit Manual nobo.



Lago su di cuatro edicion di e Manual "Work Permit" (Permit pa Trabao) a bai na vigor 30 di Mei 1977. E manual recientemente revisá, cual ta reemplaza tur edicionnan anterior, ta cubri e reglamentonan y procedimientonan esencial pa firmamento di permit di trabao pa un ehecucion sigur di un trabao mecánico den refinería.

E buki cu estilo nobo, presentá den un forma mas sistemático y simplificá, ta di acuerdo cu e practicanan actual di operacion y mantencion y e presente estructuranan di organizacion. No ta necesario pa bisa cu e obheto primordial di e manual aki ta pa desaroya y mantene standardnan halto di seguridad na trabao.

E manual revisá a ser introducí durante un serie di sesionnan di entrenamento den Mechanical Training Facilities den Laboratorio for di Mei 23 y durante e luna aki. Participando den e sesionnan aki tabata supervisornan y empleadonan di Mechanical y Process Department y otro personal di Companía kende periódicamente ta trata cu permit di trabao. Duná na gruponan di binti-cinco persona cada biaha, e sesionnan di dos hora a cubri e reglamento y procedimientonan nobo den e manual revisá den un presentacion di videotape duná door di Consehero di Seguridad den Employee Relations, Higinio Kelly, E sesionnan aki tambe a ser conducí pa empleadonan di contratista durante e ultimo parti di e luna aki.

E sistema di Work Permit a ser iniciá na mas of menos anja 1938. For di e tempo ey, adicionnan, revisionnan y consolidacionnan a ser hací cada tanto tempo, cu revisionnan (Continuá na pagina 5)



Safety Adviser Higinio Kelly (shown here on videotape) conducted the sessions.

Consehero di Seguridad Higinio Kelly (mustra aki ariba videotape) a conduci e sesionnan.



Participantes den Reciente Workshop Ta Explora Technieknan pa Reduccion di Perdida di Energia

Un grupo di ingeniero di contacto di companianan afiliá di Exxon y di Lago a participa den un Workshop di Análisis di Pérdida di energia (ELA) tení na Lago ariba 7 y B di Juni. E workshop cual tabata dirigí na e reduccion eficaz di pérdida di energía na unidadnan, tabata patrociná pa Esso Inter-America, Coral Gables, y duná door di Bill Lockett, Jr. di Exxon Research & Engineering Company di New York.

E workshop tení henter dia a keda oficialmente habrí door di Lago su Vice Presidente John R. Gibbs den Oficina Principal, Cuarto 200, e sitio di e workshop. Den su palabranan di apertura. Sr. Gibbs a pone enfasis ariba e importancia di e workshop aki cual ta busca pa identifica problemanan di pérdida di energía den unidadnan di refinería y ta studia metodonan pa recobra energía perdí door di technieknan di operacion y mantencion.

Algun di e areanan cubrí durante di 🔳 sesionnan di dos dia tabata: Ventaha di factornan pa directorio di energía, base pa criterio eficiente di energia, mehoramiento di eficacia den hacimento di contacto, e beneficionan pa conduci checkmentonan den henter refinería y un acercamiento estructurá pa analisis di pérdida di energía. ElA su progreso general di realizacion di energía y Rotterdam su sistema di control di energía tambe ser tratá. E klas a ser pidí pa resolve problemanan di pipestill y powerformer cual a ser presentá na nan door di e instructor.

Participantes den e workshop ELA tabata: George W. Adams (EIA-Coral

Gables), Jorge Bevillacqua (Esso Argentina, Buenos Aires), Agustin Fuentes (Manref, Managua), Raul Reyes (RASA, San Salvador), Steve Sayuk (Bayway) y Christopher Chin Fatt (Indesso Kingston), y Lago su ingenieronan di contacto : J. Robert Arrendell, Ruberd A. Barry, Omar R. Booi, Edna L. Farro, Romulo Hernandez, Bernhard A. Kalis, Victor A. Marval, Antonio M. Nemecek, Ronald H. Pinas y Charles A. Richardson.

Engineers in the recent ELA Workshop held at Lago study refinery energy losses and seek ways to reduce them. Below, Lago Vice President John R. Gibbs during official opening of the workshop in G.O.B. Room 200. At far left is instructor Bill Lockett, Jr. of Exxon Research & Engineering Co., New York.

Ingenleronan den e reclente Workshop ELA tení 💶 Lago 🖿 studia perdidanan di energia den refineria y la busca medionan pa reduci esakinan. Abao, Lago su Vice President John R. Gibbs durante e apertura oficial di workshop den Oficina Principal, Cuar-In 200. Na banda robez la e instructor Bill Lockett, Jr. di Exxon Research & Engineering Co., New York,



Participants in Energy Loss Analysis Workshop Explore Techniques for Energy Loss Reduction

A group of contact engineers of Exxon affiliated companies and Lago participated in an Energy Loss Analysis (ELA) Workshop held at Lago on June 7 and 8. The workshop, which was directed towards the effective reduction of unit energy losses, was sponsored by Esso Inter-America, Coral Gables, and taught by Bill Lockett, Jr. of Exxon Research & Engineering Company of New York.

The all-day workshop was officially opened by Lago Vice President John R. Gibbs in the General Office Building, Room 200, the site of the

workshop. In his opening remarks, Mr. Gibbs stressed the importance of this workshop which seeks to identify energy loss problems in refinery units and studies methods to recover lost energy through operating and maintenance techniques.

Some of the areas covered during the two-day sessions were : Advantages for energy guideline factors, basis for energy efficient criteria, improving effectiveness of contacting, the benefits for conducting overall refinery ckecks and structured ap-(Continued on page 5)

Steenen Promoví

(Continuá di pag. 1)

Na 1963 Al a bai sigi su educacion na Merca. El 🛚 bolbe na Lago na 1965 y a ser asigná como Jr. Lab Assistant den Technical - Laboratories caminda el a bira Sr. Lab Assistant na 1966, y un Lab Technician na 1970. Na 1971 el a transferi pa Crude and Products Coordination Division.

Al a sigi varios curso na Lago, incluyendo: Linear Programming, Process Economics y Kepner-Tregoe.

Al ta gusta deporte y el ta hunga den e team di softball "Brut". Tambe el ta gusta scucha musica stereo. El y su casá Remedios tin un yiu homber, Alfonso (13) y dos yiu muher, Yahaira (6) y Yarina (5).

June 1977



Emilio Alvarez of Industrial Security - Lago Police (2nd left) in shown here after receiving his 25-year service watch. His service anniversary was on May 20.



Charles H. Lampe (2nd right) at Controller's - MCS - Office Services completed 25 years with Lago May 21. He is shown here following presentation in the President's Office.





Timoteo Willems of Process - Fuels at far right, was awarded his 25-year service watch on May 29 in the presence of department representatives.

30-year service award is presented here to Abraham A. Lake (center) of Process - Oil Movements - Harbor Area. He reached this milestone on May 7.

Four Employees Become Management Members

(Continued from page 1) Section. In October 1975, after working one year in Mechanical - Engineering as a Jr. Engineering Assistant B, he returned to the M&C Division where he was promoted to Metal Tradesman A - Pipe in 1976. From then on, and until his June 1 promotion, Arturo has acted several times in the position of Engineering Assistant A, and most recently as Mechanical Supervisor.

A graduate of the John F. Kennedy School in 1967, Arturo attended evening classes in metal works at the MTS in Utrecht, Holland, while working during the day for various contracting firms. He also gained refinery experience with Lago contractors.

Arturo has followed the Critical Path Method course and a Metals Layout Course here at Lago.

Off the job, Arturo enjoys gardening, dragnet fishing and playing dominoes. He is married to the former Myrna Bislik, and they have a twoyear-old daughter, Giancarla. On his next vacation, Arturo will be working on the expansion of his home at Ponton No. 94.

JUAN D. SEMELEER started as a Jr. Apprentice in the Lago Vocatio-

nal School in 1946. After graduating in 1950, he was assigned to the Instrument Division as a Helper Trainee, gradually advancing to Instrumentman A in 1958. This title was changed to Equipment Tradesman A in 1967. The following year he was promoted to Advanced Instrumentman II. Since that time he acted in the position of Area Supervisor and Mechanical Supervisor until his promotion to Advanced Instrumentman I in 1973.

Some of the courses which Juan has taken at Lago, are: Work Direction I, ICS Electrical Technician Course, Advanced Instrumentation, Power Distribution, Critical Path Method and recently, the Static Exciter Course. In his own time, he took typing and a watchmaker's course.

Juan's hobbies are watching baseball and football games, fishing and playing dominoes.

He and his wife Francisca and children: Irene (22), Meriam (20) Silvia (19), Roy (18), Jimmy (15) and Mildred (13) live in Ponton.

MELENO E. V. POURIER has been working in Mechanical - Instrument Division since 1961 when he began as a craft Trainee A. Between 1962 and 1965 he progressed through the Instrumentman categories and was promoted to advanced Instrumentman II in 1967.

In 1973 he was promoted to Advanced Instrumentman I, after acting on various occasions as Area Supervisor and Mechanical Supervisor.

Meleno attended Msgr. Zwijssen College in Curaçao and graduated from the HBS in Holland in 1957. In 1960 he received his diploma in Radio & Electronics from the Technical High School in Hilversum, Holland followed by a two-month course in radio repairs at the Phillips Lab.

He has followed Lago-sponsored courses in Chromatograph Analysis, Advanced Electronics, Philco-Ford Advanced Instrumentation and Effective Business Letter Writing. A volunteer firefighter at Lago, Meleno is member of the Lago Heights Community Center and a member of the Aruba Jaycees.

His hobbies are playing football and softball, and watching baseball games. He and his wife Jane and children Urvan (10), Giovanni (7) and Ivanka (4) live in Paradijsheuvelstraat.

The Pouriers are planning a trip to Disney World next month, which will be folowed by Melenos's business trip to Boston where he will take a mini-computer course.



Mrs. Joanna Martin of Controller's Office Services here receives her 25-year service watch from Controller Steve Macmanus. Mrs. Martin reached this milestone June 7.

Sra. Joanna Martin di Controller's - Office Services aki la recibi su oloshi di 25 anja di servicio for di Controller Steve Macmanus, Sra. Martin a cumpli e servicio aki Juni 7.

ELA Workshop

(Continued from page 3) proach to energy loss analysis. EIA's overall energy performance progress and the Rotterdam energy monitoring system were also discussed. The class was called upon to solve pipestill and powerformer problems presented to them by the instructor.

Participants in the ELA workshop were : George W. Adams (EIA-Coral Gables), Jorge F. Bevillacqua (Esso Argentina, Buenos Aires), Agustin Fuentes (Manref, Managua), Raul Reyes (RASA, San Salvador), Steve Sayuk (Bayway) and Christopher Chin Fatt (Indesso Kingston), and Lago contact engineers: J. Robert Arren-

Revised Work Permit Manual Serves as Tool In the Maintenance of High Safety Standards

Lago's fourth edition of the Work Permit Manual went into effect May 30, 1977. The newly revised manual, which supersedes all previous editions, covers the essential rules and procedures for issuing work permits for the safe performance of mechanical work in the refinery.

The restyled booklet, presented in a more systematic and simplified form, is compatible with current operating and maintenance practices and with actual organization structures. Needless to say, the prime objective of the manual is to develop and maintain high safety standards on the job

The updated manual was introduced during a series of training sessions in the Mechanical Training Facilities in the Laboratories from May 23 thru this month. Attending the sessions were supervisors and employees of Mechanical and Process Department and other Company personnel who periodically deal with work permits. Given in groups of twenty-five persons each time, the two-hour sessions covered the new rules and procedures in the updated manual in a videotape presentation given by E. R. - Safety Advisor Higinio Kelly. These sessions will also be conducted for contractor employees later this month.

The Work Permit system was initiated about 1938. Since then, additions, revisions and consolidations have been made at various intervals, with

dell, Ruberd A. Barry, Omar R. Booi, Edna L. Farro, Romulo Hernandez, Bernhard A. Kalis, Victor A. Marval, Antonio M. Nemecek, Ronald H. Pinas and Charles A. Richardson.

Alfonso Steenen Becomes Senior Coordinator In Technical Dept. With June 1 Promotion

Effective June 1, 1977, Alfonso (Al) I. Steenen advanced to Senior Coordinator in Technical - Crude & Products Coordination Division. Before this promotion, Al had been a Coordinator - Clean Products since February 1975.

Al's first assignment after graduating from the Lago Vocational School in 1956 was as an Engineering Trainee in the Mechanical - Engineering Division. The following year he left for the U.S.A. where he studied chemical engineering at the Pratt Institute. When he returned in 1960, he was employed as a Jr. Engineering Assistant in Technical - Process Engineering. In 1963 AI resumed his education in the U.S.A. He returned to Lago in 1965 and was assigned as a Jr. Lab Assistant in 1966, and a Lab Technician in 1970. In 1971 he transferred to the Crude and Products Coordination Division.

Al has followed several courses at Lago, including: Linear Programming, Process Economics and Kepner-Tregoe.

Al enjoys sports and is an active player on the "Brut" softball team. He also enjoys listening to stereo music. He and his wife Remedios have a son, Alfonso (13) and two daughters, Yahaira (6) and Yarina (5). major revisions made in 1952, 1963 and 1967.

Stipulated rules and procedures in the manual are based on many years of experience both at Lago and other refineries. Besides denoting clear and precise instructions on preparations required and the proper measures to be taken prior to a specific job, the manual also outlines the safe use of a variety of equipment. At the same time, it stresses the importance of shared responsibility of supervisors and job leaders alike in carrying out **B** job efficiently and safely.



All those who handle work permits received a copy of the manual. Here two participants in the training sessions review their copy.

Tur esnan cu ta trata cu permit di trabao a recibi un copia di e manual. Aki dos participantes den e sessionnan ta waak nan copia.

Manual Revisa

(Continuá di pagina 3)

mayor hací na 1952, 1963 y 1967. Reglamentonan y procedimientonan stipulá den e manual ta basá ariba hopi anja di experiencia tanto na Lago como na otro refineríanan. Ademas di splica instruccionnan claramente y exactamente pa preparacionnan necesario y e medidanan apropiado cual mester ser tumá promer cu un trabao específico, e manual tambe ta duna splicacion tocante di ≡ uso cu seguridad di un variedad di equipo. Na mesun tempo, e ta pone enfasis ariba e importancia di e responsabilidad compartí di ambos supervisornan y lidernan di trabao den e ehecucion di un trabao eficazmente y cu seguridad.

June 1977



New Process and Mechanical employees following a Refinery Basics Course also participated in an all-day fire tralning program June 14. Above left, they get ready for tralning (shown above right). Picture below shows a group du-

ring field training at one of Lago's Finger Piers.



Empleadonan nobo den Process y Mechanical siglendo un curso basico di refineria tambe a participa den un programa di entrenamento pa sinja paga candela durante 8 hora ariba Juni 14. Ariba na robez, nan ta prepara pa entrenamento cual por ser mira na portret na drechi. E portret abao ta mustra un grupo durante entrenamento den

planta na uno di Lago su Finger Plernan.

Ricardo vld Linden Ta Alcanza Fecha Memorable Di 40 Anja di Servicio cu Compania ariba Juni 14

Ariba Juni 14, 1977, Ricardo van der Linden, un Equipment Tradesman A - Machinist den Mechanical - Machinist, a yega e fecha memorable di 40 anja di servicio na Lago. Na e ocasion aki el tabata huesped di honor na un comida ofrecí na Esso Club, durante cual Superintendente di Division Marciano Angela a felicité y expresa gratitud pa su contribucion na operacionnan di Lago. Tambe el a presenta Ricardo cu e emblema y certificado di servicio correspondiente den presencia di Zone Supervisor D. D. S. Britten, Supervisornan di Machinist R. J. van Balen y M. F. Figaroa y Ricardo su yiu mayor Victorino Ricardo.

Ricardo a drenta servicio di Lago ariba Maart 1, 1937 como un Aprendiz Mechanical di School di Ofishi di Lago. Despues di un interrupcion di servicio el a bolbe den Departamento di Machinist na unda el a progresa pa Machinist Helper A na 1942. El a bira un Machinist B na 1944 y ≡ haya promocion pa Machinist A na 1951.

Su titulo di trabao a cambia pa Equipment Tradesman A - Machinist na 1968 y desde 1965 Ricardo na varios ocasion a actua como un Area Supervisor den seccion di Machinist. Na Lago Ricardo a sigui un curso

di Direccion di Trabao - I na 1958. Ricardo y su esposa Helena tin cuater yiu homber, di 20, 19, 18 y 17 anja, y un yiu muher di 14 anja. Nan ta biba na Noord Cura Cabai 130, Brasil. Below are some of the college students participating in this year's Summer Tralning program. Vice President John R. Gibbs opened the 8-week program with a brief orientation session in the Administration Building on June 20. The students are currently working and leaning in the divisions they have been assigned to.



E portret aki ta mustra algun estudiante di colegio cu ta participando den e Programa di Entrenamento den Verano, Vice Presidente John R. Gibbs a habri e programa di A siman ou un breve sesion di orientacion den Administration Building Juni 20, Actualmente nan 🖬 trahando y studiando den e divisionnan na cual nan a ser asigna.

Over 275 Ex-Lagoites Hold Second Aruba Reunion June 21 - 28





Lago welcomes ex-Lagoltes and family members at Esso Club Cocktail Party June 21. At far left, William Moore (r) with Frite Maduro; center picture, George Beg



Maduro; center picture, George Begin with Ellas Fingal and Joaquin Croes. At right, Walter Deese (I) with Alan T. Wills.





Remembering the "good old days" are Al Binetti (I) and Berend tor Hale M. Honey, and al right, Mrs. Linda Grubb and Schelfhorst. In center picture, Luis S. F. Anjle chats with visi-



Henry S. Goodwin (left) with Earl C. Cook of Controller's



Visiting annultants, from I to r : Tiry H. Harrod, Mrs. Mary Byington, former Lago Public Relations Manager Ed Byington, Mrs. Griffin and former Lago Executive Vice President Frank E. Griffin.



Gordon N. Owen has a pleasant chat with Vice President J. R. Gibbs.



At left, C. R. Rogers with Joaquin Croes, and at right, Luis S. F. Anjle (i) greets Clarence Waddell.

7

LEAP Student Johannes Croeze Returns to Lago As Materials Engineer after Four-Year Study

After a four-year study in the U.S.A., Johannes (Jopi) C. Croeze returned to Lago with a B.S. degree in "Metallurgy & Materials Science" from the Lehigh University of Bethlehem, Pennsylvania. He graduated on May 29, 1977.

Jopi was awarded a scholarship under the Lago Educational Assistance Program in 1973 and studied for two years at the Mitchell Junior College of New London, Connecticut, where he graduated in 1975 with top honors while competing with 97 other students. He is the first Lago-sponsored scholarship student to study for Materials Engineer.

A student of the St. Jozef School of Santa Cruz, Jopi obtained his MU LO-A diploma at the St. Dominicus College in 1961 and completed the UTS (Advanced Technical School) Mechanical Engineering program at the John F. Kennedy Technical School in 1964.

He was originally employed with the Aruba Chemical Industries on September 7, 1964 and joined Lago on April 13, 1970 as a Trainee I in Technical - Mechanical Engineering Division.

He was promoted to Engineering Assistant B in 1972. He has now been assigned as an Engineer in the Technical - Mechanical Engineering Division.

Jopi and his wife Reineta have a six-year old daughter. They reside at Macuarima 76, Santa Cruz.



J. C. Croeze



Dean V. Thompson (c) of the Seroe Colorado Schools in here with President Lee R. Raymond and Vice President Roy ML Douglas after receiving his service emblem on June 6. Mr. Thompson in retiring after over 25 years of service as school principal, first of the Lago Community School and in recent years of the Seroe Colorado Schools.

Fuels/HDS/PowerhouseTeamWins Interdepartmental Football Competition



At left, Fuels Division SuperIntendent Joaquin Croes officially opens the Lago Interdepartmental Football Competition held from June 2 — 20. Participating teams were: Oil Movements, Technical, Fuels/HDS/Powerhouse and Mechanical. The Fuels/HDS/Powerhouse team (left, below) won the Lago trophy after defeating Oil Movements 1 — 0 in the Wilhelmina Stadium. Below, at right, the team's captain Juan Kock accepts the trophy from Lab. Division Superintendent August Genser (r), while Antero Gil, Oil Movements Captain holds the sub-championship trophy presented to them in the IOWUA Recreation Center.



